BUILT SMART Lighting Density Calculations

Project Address	SCL Analyst	
0		
Project Name	Plans submitted by:	
0		
Project Developer	Coupon #:	
0	0	
Mailing Address		
0	0 0	

Worksheet		ommon Area Interior	Lights	<u>.</u>		
	Common Area Square				aximum	
	Footage	.80 Lighting Density	Maximum Wattage	.65 Lighting Density W	attage	
Floor 1		0.8	0	0.65	0	
Floor 2		0.8	0	0.65	0	
Floor 3		0.8	0	0.65	0	
Floor 4		0.8	0	0.65	0	
Floor 5		0.8	0	0.65	0	
Floor 6		0.8	0	0.65	0	
Floor 7		0.8	0	0.65	0	
		0.8	0	0.65	0	
		0.8	0	0.65	0	
		0.8	0	0.65	0	
Stairwells		0.8	0	0.65	0	
Lobby Entry		0.8	0	0.65	0	
Conference Rm		0.8	0	0.65	0	
Total Sq. Ft.				0	 Estimated	1st Yı
Maximum # of W	atts Allowed by Code			0	kWh Savii	ng
At .80 Lighting D	ensity Total Watts May No	t Exceed		0 wa	atts	
At .65 Lighting D	ensity Total Watts May No	t Exceed		0 wa	atts	
	ive Available at .8 Lighting			\$ -	•	
	ive Available at .65 Lightin	-		¢		

	Per Fixture Lighting			
# of Fixtures	Fixture Type	Per Fixture Incentive	Total Incentive	Estimated 1st Yr
	Exterior HIDs & Fluorescents	\$30.00	\$0.00	kWh Saving
	In Unit Fluorescent	\$ 25.00	\$0.00	0
	1Watt/fixture LED Exit	\$30.00	\$0.00	
centive Amount for Exterior & In-Unit Fixtures		\$0.00		

	Water Heaters			
# of Eligible	I	Tatal la saution		Estimated 1st yr. kWh
Waterheaters		Total Incentive	•	Saving
	\$30	\$0		0

Max Potential Incentive Amount At .8 LPD	\$0.00
estimated annual Kwh Savings)
Max Potential Incentive Amount At .65 LPD	\$0.00
estimated annual Kwh Savings)